

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S22	0	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) same (polyolefin or olefin or polypropylene or polyethylene) and ((melt adj flow adj rate) or "MFR") and (bicomponent or bi-component or (side near2 side) or (sheath adj core) or multicomponent or multi-component) and ("no crimp" or "no crimping" or "not crimped" or "no crimps")	EPO; JPO	OR	ON	2008/03/11 09:57
S6	0	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) same (polyolefin or olefin or polypropylene or polyethylene) same (induction with period)	EPO; JPO; DERWENT	OR	ON	2008/03/07 08:50
S7	1	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) and (polyolefin or olefin or polypropylene or polyethylene) same (induction with period)	EPO; JPO; DERWENT	OR	ON	2008/03/07 08:50
S10	1	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) and (polyolefin or olefin or polypropylene or polyethylene) same (strain near5 (crystal or crystallized or crystallize or crystallization))	EPO; JPO; DERWENT	OR	ON	2008/03/07 08:53

S11	17	(polyolefin or olefin or polypropylene or polyethylene) same (strain near5 (crystal or crystallized or crystallize or crystallization))	EPO; JPO; DERWENT	OR	ON	2008/03/07 08:53
S14	12	(polyolefin or olefin or polypropylene or polyethylene) same (shear with strain with rate)	EPO; JPO; DERWENT	OR	ON	2008/03/07 09:10
S15	4	(polyolefin or olefin or polypropylene or polyethylene) same (shear near2 strain near2 rate)	EPO; JPO; DERWENT	OR	ON	2008/03/07 09:11
S17	3	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) same (polyolefin or olefin or polypropylene or polyethylene) same ((melt adj flow adj rate) or "MFR") same (bicomponent or bi-component or (side near2 side) or (sheath adj core))	EPO; JPO; DERWENT	OR	ON	2008/03/07 09:13
S23	0	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) same (polyolefin or olefin or polypropylene or polyethylene) and ((melt adj flow adj rate) or "MFR") and (bicomponent or bi-component or (side near2 side) or (sheath adj core) or multicomponent or multi-component) and ("no crimp" or "no crimping" or "not crimped" or "no crimps")	EPO; JPO; DERWENT	OR	ON	2008/03/11 09:57
S1	1	("6723669").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2007/04/11 13:32
S2	1	("6723669").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2007/09/06 15:05

S3	1	\$2 and \$5centric	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/06 15:06
S4	0	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) same (polyolefin or olefin or polypropylene or polyethylene) same (induction with period with strain with (crystal or crystallize or crystallization))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 08:48
S5	0	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) same (polyolefin or olefin or polypropylene or polyethylene) same (induction with period)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 08:49
S8	8	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) and (polyolefin or olefin or polypropylene or polyethylene) same (induction with period)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 08:51
S9	6	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) and (polyolefin or olefin or polypropylene or polyethylene) same (strain near5 (crystal or crystallized or crystallize or crystallization))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 08:52
S12	1	("4144298").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/07 08:54
S13	21	("3733309" "4002709" "4042657").PN. OR ("4144298").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 08:55
S16	8	(polyolefin or olefin or polypropylene or polyethylene) same (shear near2 strain near2 rate)	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 09:11

S18	38	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) same (polyolefin or olefin or polypropylene or polyethylene) same ((melt adj flow adj rate) or "MFR") same (bicomponent or bi-component or (side near2 side) or (sheath adj core))	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 09:14
S19	0	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) same (polyolefin or olefin or polypropylene or polyethylene) same ((melt adj flow adj rate) or "MFR") same (bicomponent or bi-component or (side near2 side) or (sheath adj core)) and ("no crimp" or "no crimping" or "not crimped" or "no crimps")	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 09:19
S20	14	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) same (polyolefin or olefin or polypropylene or polyethylene) and ((melt adj flow adj rate) or "MFR") and (bicomponent or bi-component or (side near2 side) or (sheath adj core)) and ("no crimp" or "no crimping" or "not crimped" or "no crimps")	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 09:19

S21	14	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) same (polyolefin or olefin or polypropylene or polyethylene) and ((melt adj flow adj rate) or "MFR") and (bicomponent or bi-component or (side near2 side) or (sheath adj core) or multicomponent or multi-component) and ("no crimp" or "no crimping" or "not crimped" or "no crimps")	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/11 09:49
S24	1	(spunbond\$3 or spun-bond\$3 or (spun adj bond\$3)) same (polyolefin or olefin or polypropylene or polyethylene) and ((melt adj flow adj rate) or "MFR") same (bicomponent or bi-component or (side near2 side) or (sheath adj core) or multicomponent or multi-component) and ("no crimp" or "no crimping" or "not crimped" or "no crimps")	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/11 09:58

3/11/2008 2:00:49 PM

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